

ECS Configuration Change Request

Page 1 of

Page(s)

1. Originator Sukhada Gore	2. Log Date: 02/15/02	3. CCR #: 02-0140	4. Rev:	5. Tel: 301-925-0638	6. Rm #: 2009J	7. Dept. DEV/CO
8. CCR Title: TE_6A05_ESDT06_MODIS for EDC DAAC Only. Contains fix for SEV 5 NCR 33181 :Make changes to the existing M{O,Y}D43C{1,2} ESDT Descriptors.						
9. Originator Signature/Date Sukhada Gore /s/ 2/15/02			10. Class II	11. Type: CCR	12. Need Date: 02/15/2002	
13. Office Manager Signature/Date Art Cohen /s/ 2/15/02			14. Category of Change: Initial ECS Baseline Doc.		15. Priority: (If "Emergency" fill in Block 27). Emergency	
16. Documentation/Drawings Impacted:			17. Schedule Impact:		18. CI(s) Affected: SDSRV/ESDT	
19. Release Affected by this Change: 6A		20. Date due to Customer: 02/15/2002		21. Estimated Cost: None - Under 100K		
22. Source Reference: <input checked="" type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> Tech Ref. <input type="checkbox"/> GSFC <input type="checkbox"/> Other: 33181						
23. Problem: (use additional Sheets if necessary) 33181 - Make changes to the existing M{O,Y}D43C{1,2} ESDT Descriptors.						
24. Proposed Solution: (use additional sheets if necessary) Provide as TE_ 6A05_ ESDT06_MODIS. . TE can be loaded on top of Final 6A05 delivery.						
25. Alternate Solution: (use additional sheets if necessary) Delay testing by science teams; wait until next full system delivery						
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Delays in testing ESDTs at the DAACs or possible delays in INGEST of data.						

TDx: TD=Technical Document, x=Site Identifier, nnn=Document ID within a document series

27. Justification for Emergency (If Block 15 is "Emergency"): ESDTs are needed at the EDC DAAC for immediate testing.		
28. Site(s) Affected: <input type="checkbox"/> EDF <input checked="" type="checkbox"/> PVC <input checked="" type="checkbox"/> VATC <input checked="" type="checkbox"/> EDC <input type="checkbox"/> GSFC <input type="checkbox"/> LaRC <input type="checkbox"/> NSIDC <input type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> IDG Test Cell <input type="checkbox"/> Other		
29. Board Comments:	30. Work Assigned To:	31. CCR Closed Date:
32. EDF/SCDV CCB Chair (Sign/Date): Byron Peters /s/ 2/15/02	Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS	
33. M&O CCB Chair (Sign/Date): Pam Johnson /s/ 2/15/02	Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS	
34. ECS CCB Chair (Sign/Date):	Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ESDIS	

CM01JA00 Revised 10/15/01

ECS/EDF/SCDV/M&O

ADDITIONAL SHEET

CCR #: **Rev:** **Originator:** Sukhada Gore

Telephone: 301-925-0638 **Office:** 2009J

Title of Change: Patch 6A05_ESDT06_MODIS for EDC DAAC only. Contains fix for SEV 5 NCR 33181 :Make changes to the existing M{O,Y}D43C{1,2} ESDT Descriptors.

Actions

ClearCase

Please build SUN tar files from the 6A05 baseline for the following files:

For EDC DAAC Only

NCR33181 - Make changes to the existing M{O,Y}D43C{1,2} ESDT Descriptors.

TDx: TD=Technical Document, x=Site Identifier, nnn=Document ID within a document series

/ecs/formal/ESDT/Mo/
DsESDTMoMOD43C1.003.desc
DsESDTMoMOD43C2.003.desc

/ecs/formal/ESDT/Mo1/:

DsESDTMoMYD43C1.003.desc
DsESDTMoMYD43C2.003.desc

Please name tar files TE_6A05_ESDT06_MODIS

INSTALL INSTRUCTIONS

1. UnTAR the files to a staging area.
2. . Use the 'cp' from the command line to copy the ESDT files, storing these files in accordance with local DAAC procedures (dir. where ESDT files are held usually: lib/ess), store in mode by mode, using the same ownerships and permission levels as existing ESDT files..

IMPORTANT INFORMATION: These descriptors are Update ESDT compatible

3. . To update the ESDTs use the Science Data Server GUI.
4. Restart SDSRV.

CM01AJA00 Revised 10/15/01

ECS

TDx: TD=Technical Document, x=Site Identifier, nnn=Document ID within a document series

TDx: TD=Technical Document, x=Site Identifier, nnn=Document ID within a document series